

5 BRS:
 Pending

Active

1. 1.

- ✎ L1: (15) 10 and hop.ab.
- ✎ L2: (420) 11 and cach\$.ab.
- ✎ L3: (1) 12 and hop.ab.
- ✎ L4: (4) 12 and congestion.ab.
- ✎ L5: (21) 12 and bandwidth.ab.
- ✎ L6: (3) 12 and distance.ab.
- ✎ L7: (0) 11 and (cache adj release adj pr
- ✎ L8: (1) 11 and (cache adj release)
- ✎ L9: (35) 11 and (replica).ab

Failed

Save

(1806) 709/200,217,226,231,235.ccls.
(4) 709/200,217,226,231,235.ccls. and (p
(0) 709/200,217,226,231,235.ccls. and (c
(0) 709/200,217,226,231,235.ccls. and (c
(0) 709/200,217,226,231,235.ccls. and (c
(0) 709/200,217,226,231,235.ccls. and (c
(15) (proximity and server).ab.
(14) ((proximity and server).ab.) not (7
(13) (cach\$ and (proximity or hops or di
(26) 709/200,217,226,231,235.ccls. and

[illegible]

2000

DE: USPA?

```
l1 and (replica).ab.
```

☒ Plants

☑ Highlight all hot terms exactly

 BBS SAE JIS ISO DIN

	#	1	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval C	
1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 6385643 B1	20020507	28	Clustered enterprise Java.TM. having a message	709/203	709/201; 709/238		Jacobs,
2	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 6367029 B1	20020402	16	File server system tolerant to software and hardware	714/2	709/203; 714/732		Mayhead
3	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 6356916 B1	20020312	28	Replica system and method of producing a replica	707/201	707/202; 707/203;		Yamatar et al.
4	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 6345308 B1	20020205	19	Network computer system and method for executing data	709/248	707/101; 709/203		Abe, Ma
5	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 6314453 B1	20011106	8	Method for sharing and executing inaccessible	709/205	709/201; 709/204		Hao, Mi
6	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 6256675 B1	20010703	21	System and method for allocating requests for	709/241	709/225		Rabinov
7	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 6236999 B1	20010522	26	Duplicated naming service in a distributed processing	707/10	707/100; 707/104.1;		Jacobs,
8	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 6195685 B1	20010227	30	Flexible event sharing, batching, and state	709/205	709/330		Mukherj al.
9	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 6189043 B1	20010213	25	Dynamic cache replication in a internet environment	709/241	370/254; 370/255;		Buyukko al.
10	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 6167437 A	20001226	22	Method, system, and computer program product for page	709/214	711/148; 711/165		Stevens al.
11	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 6167427 A	20001226	15	Replication service system and method for directing the	709/201	707/204; 707/205;		Rabinov al.
12	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 6138124 A	20001024	8	Field level replication method	707/201	707/8; 709/100;		Beckhar
13	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 6065017 A	20000516	23	Apparatus and method for identifying and recovering	707/202	709/220; 714/15		Barker,
14	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 6058416 A	20000502	28	Flexible state sharing and consistency mechanism for	709/203	709/205; 709/315		Mukherj al.
15	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 6052718 A	20000418	22	Replica routing	709/219	709/238; 709/242		Gifford
16	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 6049809 A	20000411	22	Replication optimization system and method	707/203	707/204; 707/205;		Raman,
17	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 6026371 A	20000215	9	Method and apparatus for allowing online directory	705/14	707/10; 709/203;		Beck, T al.
18	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 6014686 A	20000111	10	Apparatus and methods for highly available directory	709/202	709/219; 709/224;		Elnozah Elmoota
19	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 5968121 A	19991019	27	Method and apparatus for representing and applying	709/219			Logan,
20	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 5960176 A	19990928	36	Apparatus for management of SNMP/OSI gateways	709/223	709/228; 709/236		Kuroki,
21	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 5941999 A	19990824	19	Method and system for achieving high availability	714/6	709/203; 711/100;		Matena, al.
22	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 5905896 A	19990518	5	Method of changing software	717/170	709/221		Delanno



	Type	L #	Hits	Search Text	
1	BRS	L1	2041	709/200,217,226,231,235.ccls.	US
2	BRS	L2	4	11 and proximity.ab.	US
3	BRS	L3	12165	709/\$.ccls.	US
4	BRS	L4	27	13 and proximity.ab.	US
5	BRS	L5	23	14 not 12	US
6	BRS	L6	0	13 and proximit.ab.	US
7	BRS	L7	0	13 and closeness.ab.	US
8	BRS	L8	4	13 and vicinity.ab.	US

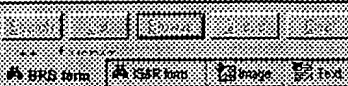


L4: (27) 13 and proximity.ab.

L5: (23) 14 not 12

L6: (0) 13 and proximit.ab.

L7: (0) 13 and closeness.ab.



	Type	Hits	Search Text	
2	BRS	4	709/200,217,226,231,235.ccls. and (proximity).ab.	USP
3	BRS	0	709/200,217,226,231,235.ccls. and (cach\$ and hop and server and content).ab.	USP
4	BRS	0	709/200,217,226,231,235.ccls. and (cach\$ and hop and server).ab.	USP
5	BRS	0	709/200,217,226,231,235.ccls. and (cach\$ and distance and server).ab.	USP
6	BRS	0	709/200,217,226,231,235.ccls. and (cach\$ and bandwidth and server).ab.	USP
7	BRS	15	(proximity and server).ab.	USP
8	BRS	14	((proximity and server).ab.) not (709/200,217,226,231,235.ccls. and (proximity).ab.)	USP
9	BRS	13	(cach\$ and (proximity or hops or distance)).ab.	USP
10	BRS	26	(709/200,217,226,231,235.ccls. and (proximity).ab.) or 17-19	USP
11	BRS	68	(replicat\$ and (proximity or hops or distance)).ab.	USP
12	BRS	68	((replicat\$ and (proximity or hops or distance)).ab.) not ((709/200,217,226,231,235.ccls. and (proximity).ab.) or 17-19)	USP
13	BRS	1	((replicat\$ and (proximity or hops or distance)).ab.) and (network).ab.	USP
14	BRS	4	(mirror and (proximity or hops or distance) and network).ab.	USP
15	BRS	5	(mirror\$ and (proximity or hops or distance) and network).ab.	USP
16	BRS	410	(cach\$ and (proximity or hops or distance or location or position)).ab.	USP
17	BRS	12	((cach\$ and (proximity or hops or distance or location or position)).ab.) and ((client or user) and (host or server)).ab.	USP
18	BRS	26	(proxy and cach\$).ab.	USP
19	BRS	0	(cach\$ and server and closest).ab.	USP
20	BRS	5	(cach\$ and closest).ab.	USP
21	BRS	4	((cach\$ and closest).ab.) not ((proxy and cach\$).ab.)	USP
22	BRS	0	(replicat\$ and closest and network).ab.	USP



L4: (27) 13 and proximity.ab.

L5: (23) 14 not 12

L6: (0) 13 and proximit.ab.

L7: (0) 13 and closest.ab.

Search Text

Search Text

Search Text

Search Text

	Type	Hits	Search Text	
22	BRS	0	(replicat\$ and closest and network).ab.	USP
23	BRS	185	(push\$ and network).ab.	USP
24	BRS	72	((709/200,217,226,231,235.ccls. and (proximity).ab.) or 17-19) or ((mirror and (proximity or hops or distance) and network).ab.) or ((mirror\$ and (proximity or hops or distance) and network).ab.) or (((cach\$ and (proximity or hops or distance or location or position)).ab.) and ((client or user) and (host or server)).ab.) or ((proxy and cach\$).ab.) or ((cach\$ and closest).ab.)	USP
25	BRS	185	((push\$ and network).ab.) not (((709/200,217,226,231,235.ccls. and (proximity).ab.) or 17-19) or ((mirror and (proximity or hops or distance) and network).ab.) or ((mirror\$ and (proximity or hops or distance) and network).ab.) or (((cach\$ and (proximity or hops or distance or location or position)).ab.) and ((client or user) and (host or server)).ab.) or ((proxy and cach\$).ab.) or ((cach\$ and closest).ab.))	USP
26	BRS	3	((push\$ and network).ab.) not (((709/200,217,226,231,235.ccls. and (proximity).ab.) or 17-19) or ((mirror and (proximity or hops or distance) and network).ab.) or ((mirror\$ and (proximity or hops or distance) and network).ab.) or (((cach\$ and (proximity or hops or distance or location or position)).ab.) and ((client or user) and (host or server)).ab.) or ((proxy and cach\$).ab.) or ((cach\$ and closest).ab.)) and (proxim\$).ab.	USP
27	BRS	1	((push\$ and network).ab.) not (((709/200,217,226,231,235.ccls. and (proximity).ab.) or 17-19) or ((mirror and (proximity or hops or distance) and network).ab.) or ((mirror\$ and (proximity or hops or distance) and network).ab.) or (((cach\$ and (proximity or hops or distance or location or position)).ab.) and ((client or user) and (host or server)).ab.) or ((proxy and cach\$).ab.) or ((cach\$ and closest).ab.)) and (closest).ab.	USP
28	BRS	0	((push\$ and network).ab.) not (((709/200,217,226,231,235.ccls. and (proximity).ab.) or 17-19) or ((mirror and (proximity or hops or distance) and network).ab.) or ((mirror\$ and (proximity or hops or distance) and network).ab.) or (((cach\$ and (proximity or hops or distance or location or position)).ab.) and ((client or user) and (host or server)).ab.) or ((proxy and cach\$).ab.) or ((cach\$ and closest).ab.)) and (sshrttest adj distance).ab.	USP
29	BRS	0	((push\$ and network).ab.) not (((709/200,217,226,231,235.ccls. and (proximity).ab.) or 17-19) or ((mirror and (proximity or hops or distance) and network).ab.) or ((mirror\$ and (proximity or hops or distance) and network).ab.) or (((cach\$ and (proximity or hops or distance or location or position)).ab.) and ((client or user) and (host or server)).ab.) or ((proxy and cach\$).ab.) or ((cach\$ and closest).ab.)) and (shortest adj distance).ab.	USP
30	BRS	0	((push\$ and network).ab.) not (((709/200,217,226,231,235.ccls. and (proximity).ab.) or 17-19) or ((mirror and (proximity or hops or distance) and network).ab.) or ((mirror\$ and (proximity or hops or distance) and network).ab.) or (((cach\$ and (proximity or hops or distance or location or position)).ab.) and ((client or user) and (host or server)).ab.) or ((proxy and cach\$).ab.) or ((cach\$ and closest).ab.)) and (hops).ab.	USP
31	BRS	0	(cach\$ and hops).ab.	USP
32	BRS	0	(cach\$ and (shortest adj distance)).ab.	USP
33	BRS	17	((user or client) and close and delivery).ab.	USP
34	BRS	17	((user or client) and close and delivery).ab.) not (((709/200,217,226,231,235.ccls. and (proximity).ab.) or 17-19) or ((mirror and (proximity or hops or distance) and network).ab.) or ((mirror\$ and (proximity or hops or distance) and network).ab.) or (((cach\$ and (proximity or hops or distance or location or position)).ab.) and ((client or user) and (host or server)).ab.) or ((proxy and cach\$).ab.) or ((cach\$ and closest).ab.))	USP
35	BRS	9	((user or client) and close and content).ab.	USP
36	BRS	0	((user or client) and (shortest adj distance) and content).ab.	USP



L4: (27) 13 and proximity.ab.

L5: (23) 14 not 12

L6: (0) 13 and proximit.ab.

L7: (0) 13 and closest.ab.

Search Text

Search Term Search Range Search Scope Search Index

Type	Hits	Search Text	
25 BRS	185	((push\$ and network).ab.) not (((709/200,217,226,231,235.ccls. and (proximity).ab.) or 17-19) or ((mirror and (proximity or hops or distance) and network).ab.) or ((mirror\$ and (proximity or hops or distance) and network).ab.) or (((cach\$ and (proximity or hops or distance or location or position)).ab.) and ((client or user) and (host or server)).ab.) or ((proxy and cach\$).ab.) or ((cach\$ and closest).ab.)))	USP
26 BRS	3	((push\$ and network).ab.) not (((709/200,217,226,231,235.ccls. and (proximity).ab.) or 17-19) or ((mirror and (proximity or hops or distance) and network).ab.) or ((mirror\$ and (proximity or hops or distance) and network).ab.) or (((cach\$ and (proximity or hops or distance or location or position)).ab.) and ((client or user) and (host or server)).ab.) or ((proxy and cach\$).ab.) or ((cach\$ and closest).ab.))) and (proxim\$).ab.	USP
27 BRS	1	((push\$ and network).ab.) not (((709/200,217,226,231,235.ccls. and (proximity).ab.) or 17-19) or ((mirror and (proximity or hops or distance) and network).ab.) or ((mirror\$ and (proximity or hops or distance) and network).ab.) or (((cach\$ and (proximity or hops or distance or location or position)).ab.) and ((client or user) and (host or server)).ab.) or ((proxy and cach\$).ab.) or ((cach\$ and closest).ab.))) and (closest).ab.	USP
28 BRS	0	((push\$ and network).ab.) not (((709/200,217,226,231,235.ccls. and (proximity).ab.) or 17-19) or ((mirror and (proximity or hops or distance) and network).ab.) or ((mirror\$ and (proximity or hops or distance) and network).ab.) or (((cach\$ and (proximity or hops or distance or location or position)).ab.) and ((client or user) and (host or server)).ab.) or ((proxy and cach\$).ab.) or ((cach\$ and closest).ab.))) and (sshrtest adj distance).ab.	USP
29 BRS	0	((push\$ and network).ab.) not (((709/200,217,226,231,235.ccls. and (proximity).ab.) or 17-19) or ((mirror and (proximity or hops or distance) and network).ab.) or ((mirror\$ and (proximity or hops or distance) and network).ab.) or (((cach\$ and (proximity or hops or distance or location or position)).ab.) and ((client or user) and (host or server)).ab.) or ((proxy and cach\$).ab.) or ((cach\$ and closest).ab.))) and (shortest adj distance).ab.	USP
30 BRS	0	((push\$ and network).ab.) not (((709/200,217,226,231,235.ccls. and (proximity).ab.) or 17-19) or ((mirror and (proximity or hops or distance) and network).ab.) or ((mirror\$ and (proximity or hops or distance) and network).ab.) or (((cach\$ and (proximity or hops or distance or location or position)).ab.) and ((client or user) and (host or server)).ab.) or ((proxy and cach\$).ab.) or ((cach\$ and closest).ab.))) and (hops).ab.	USP
31 BRS	0	(cach\$ and hops).ab.	USP
32 BRS	0	(cach\$ and (shortest adj distance)).ab.	USP
33 BRS	17	((user or client) and close and delivery).ab.	USP
34 BRS	17	((user or client) and close and delivery).ab.) not (((709/200,217,226,231,235.ccls. and (proximity).ab.) or 17-19) or ((mirror and (proximity or hops or distance) and network).ab.) or ((mirror\$ and (proximity or hops or distance) and network).ab.) or (((cach\$ and (proximity or hops or distance or location or position)).ab.) and ((client or user) and (host or server)).ab.) or ((proxy and cach\$).ab.) or ((cach\$ and closest).ab.)))	USP
35 BRS	9	((user or client) and close and content).ab.	USP
36 BRS	0	((user or client) and (shortest adj distance) and content).ab.	USP